



September 14, 2018

Adam Bialek  
212.915.5143 (direct)  
917.538.0616 (mobile)  
Adam.Bialek@wilsonelser.com

MEMO ENDORSED

The Application is granted.

SO ORDERED:

*Paul G. Gardephe*  
Paul G. Gardephe, U.S.D.J.

Dated: *Sept. 14, 2018*

**By ECF**

The Honorable Paul G. Gardephe  
United States District Court  
Southern District of New York  
40 Foley Square  
New York, NY 10007

Re: *Pearson Education Inc. et al. v. Doe 1 d/b/a Anything You Can Imagine et al.*  
Case No.: 18 Civ. 7380 (PGG)  
File No: 14320.00033

Dear Judge Gardephe:

We represent Defendant Borgasorus Books, Inc. ("Borgasorus") in the above-referenced matter. We write jointly on behalf of Borgasorus and Plaintiffs Pearson Education, Inc., Cengage Learning, Inc., Elsevier Inc., McGraw-Hill Global Education Holdings, LLC, and Bedford Freeman & Worth Publishing Group, LLC ("Plaintiffs") to request a brief adjournment of the deadline to file a stipulated preliminary injunction.

As stated in open court, a stipulated preliminary injunction was to be filed Friday, September 14, 2018. It is respectfully requested that this deadline be extended to Monday, September 17, 2018 to allow for continued negotiation of the terms among the parties so a finalized document can be presented for the Court's review and approval.

/

/

/

/

150 East 42nd Street • New York, NY 10017 • p 212.490.3000 • f 212.490.3038

Albany • Atlanta • Austin • Baltimore • Beaumont • Boston • Chicago • Dallas • Denver • Edwardsville • Garden City • Hartford • Houston • Indiana • Kentucky  
Las Vegas • London • Los Angeles • Miami • Michigan • Milwaukee • Missouri • New Jersey • New Orleans • New York • Orlando • Philadelphia • Phoenix  
San Diego • San Francisco • Sarasota • Stamford • Virginia • Washington, DC • Wellington • White Plains

wilsonelser.com

9292862v.1



We thank the Court for its time and consideration of this request.

Respectfully submitted,

Wilson Elser Moskowitz Edelman & Dicker LLP

/s/ Adam Bialek

cc: All counsel of record via ECF notification